Wragg Incident

15CALNU006678 Incident Action Plan

07/31/2015 - 08/1/2015 OPERATIONAL PERIOD 0700 to 0700



INCIDENT OBJECTIVES	į.	DENT NAME	2. DATE PRE 07/30/2		3. TIME 1800							
4. OPERATIONAL PERIOD (DATE 07/31/2015 – 08/1/2015 07	•											
5. MANAGEMENT OBJECTIVES												
Establish and maintain sa	ife work practic	es to minimize th	reats to the public a	and emerg	gency personnel.							
 Minimize damage to struct 	tures, private p	property and othe	r improvements in t	he fire are	ea.							
 Protect natural and herita 			·									
•Maintain fiscal accountab	_	sts commensurat	te with values at risk	C								
 Provide timely and accura 	, , ,											
· ·												
 Foster and maintain relationships with all local cooperators and stakeholders. 												
6. GENERAL CONTROL OBJECT	IVES											
Keep fire South of Enos Creek.												
·												
•Keep fire East of Wragg C	•											
Keep fire North of Mix Ca	_											
 Keep fire West of the com 	nmunities of Go	olden Bear, Winte	ers and English Hills	,								
				·								
7. WEATHER FORECAST FOR OF	PERATIONAL P	ERIOD										
See Attached												
8. GENERAL SAFETY MESSAGE												
See Attached												
9. Attachments (区 if attached)					PRODUCTION OF THE PROPERTY OF							
	⊠ Medical Plan (ICS 206)	☑ Finance	図 Unit Lo	- -							
		ma/ DIV/O	☑ Training Message	⊠Facility	Мар							
	worksheet	us/ DIV 2	☑ Supply Message/ 101									
	⊠ Assignment Lis	,	☑ Dmob Plan									
	☑ Fire Line Supp	T	☑ Traffic Plan	<u> </u>								
10. PREPARED BY (PLANNING SECTION C Chris Post, PSC1	CHIEF)	11. APPROVED BY	(INCIDENT COMMANDER	₹)								
Cum (2 Pr		10	1	Tara a								
Cum K		-/1C	Jugus &:	LCIZW								

OBCAN	IIZATION ASSIGNMENT LIST	9 Operations Section	3762 (July 1917)				
ORGAN	IIZATION ASSIGNMENT LIST	Chief	Mike Webb				
1. INCIDENT NAME - · · ·		Deputy	Mike van Lob	en Sels			
WRAGG	CA-LNU-006678	Night	Polo Rodrigue	ez			
2. Date Prepared	3. Time	a Branch L- Division/Groups		FILE CAST SPECIFOR			
07/30/15	2200	Division/Group	A/C/G/M	Don Luis			
4. Operational Period							
7/31/2015 - 8/1/2015	0700-0700						
Position	Name	b Branch III / IV s Division/G	AND THE PERSON NAMED IN	ere jage State gazani dalik			
5. Incident Commander and	l Staff	Branch Director	Felix Berben	a / Tim Ernst (T)			
Incident Commanders	Brian Estes / Jim Ferguson (T)	Division/Group	P/T	Matt Milojevich			
Deputy Incident Commande	er Kevin Lawson			Eric Bither (T)			
Safety Officers	Gabriel Santos / Joe Buchmeier (T)	Division/Group	U/X	Gino Degraffenreid			
Information Officer	Rick Vogt			John Greenberg (T)			
Liaison Officer	Mike Martin	Division/Group					
Law Enforcement Liaisons	Scott McCartney / Todd Jennings						
6. Agency Representatives	and the second s	Division/Group					
Agency	Name						
		Division/Group					
s	ee Next Page	c. Fire Line Supression Repa	air.				
		Division/Group	Megan Sche				
		d Contingency Branch					
		Branch Director	Ron Roberts				
		Division/Group	Adrian Saldiv				
		e, Lagoon Staging					
		Staging Area Manager	Jim Buckley				
7: Planning Section		g: Air Operations Branch					
Chief	Chris Post	Air Operations Branch Director	Scott Packwo	bood			
Deputy	Buddy Bloxham (T)	Air Attack Supervisor					
Resource Unit	Gabe Garcia / Steve Oaks /Justin Petersen	Air Support Supervisor	Tom Swanso	n			
		Helicopter Coordinator	Scott Corn				
Situation Unit	Adam Mitchell / Shane Sherwood (T)	Air Tanker Coordinator					
Documentation Unit	Susan Hudson / Sandra Jewell	10. Finance Section	Tu				
Demobilization Unit	Tom Shevenell / Leonel Plata (T)	Chief	Harper Keen John Kiszka				
Training	Shane Vargas	Deputy	Kyle Lunsted	I/T)			
Fire Behavior Analyst	Scott Jones	Time Unit Procurement Unit	Julie Freema				
IMET	Jason Clapp		Karen Guiller				
8. Logistics Section	Ducht Martin (T)	Compensation/Claims Unit	Greg Belk				
Chief	Dusty Martin (T) Scott Ernest	Hired Equipment	Jason Lucke	nbach			
Deputy Supply Unit	Paul Lee	rinea Equipident	- Cooli Edolo	1 mg v 4/1			
Supply Unit Facilities Unit	Ernie Solis						
Ground Support Unit	Jason Warden		_				
Communications Unit	Eddy Moore / Tim Maguire (T)						
Medical Unit	Jorge Segura		// .				
Food Unit	Mike Carnesecca / Mario Rivera (T)	Prepared by (Plans Section Chief))	2 -			
Motel Unit	Shane Cook	Buddy Bloxham PSC1 (T)	In all) a-			
INOTEL CHIL			/ \	NFES 132			

	Agency Representatives
Agency	Name
City of Winters	John Donlevy
Solano Co. S.O.	Jon Mazer
Yolo Co. S.O.	Dale Johnson
Solano CHP	LT. Dave Ricks
Yolo CHP	CAPT Chuck King
CDCR	LT. Dan Eddy
BLM	Jeff Tunnell
PG&E	Pam Purdue
CAL TRANS	Mike Chappel
Solano Co. Parks	Sean McDowell
Yolo – Solano ARB	Dale Jeff Pinnow
Salvation Army	Kevin Hansen
Red Cross	William Chen
Winters Fire Dept.	Aaron McAlister
Vacaville Fire Dist.	Doug Rogers
CAL OES	John Salvate
Yocha Dehe Wintun Nation	James Sarmento
Solano Co. OP. Area	Aaron McAlister
Yolo Co. Op. Area	Gary Fredrickson
Vacaville Fire Dept.	Ron Karlen
ccc	Mieka Hall



INCIDENT WEATHER FORECAST



FORECAST NO: 8

PREDICTION FOR: Friday DAY/NIGHT SHIFT

SHIFT DATE: 31 July 2015

TIME AND DATE

FORECAST ISSUED: 1900 / 30 July 2015

INCIDENT NAME: Wragg Fire

UNIT: CALFIRE Sonoma-Lake-Napa Unit

SIGNED:

Jasøn Clapp

Incident Meteorologist

WEATHER TODAY:

WEATHER: Mostly cloudy becoming partly cloudy with monsoonal clouds. 10% chance of a light showers in morning. Strengthening pressure gradient will increase WSW winds today and into this evening with increased RH.

TEMPERATURES:

90-93

Trend: Down 3-4

RELATIVE HUMIDITY:

25-30%

Trend: Up 8-12%

20 FT WINDS:

RIDGETOP – WNW 3-6 mph gusting 10 mph. Then SW winds 6-9 mph gusting 15 mph late morning, increasing 8-12 mph gusting to 20-25 by early evening.

SLOPE/VALLEY - NNW 3-7 mph in aligned canyons, then becoming terrain-driven by 1000.

LAL: 1

Stability/Inversion: Weak inversion breaking around 1000.

WEATHER FOR TONIGHT AFTER 2200: Partly cloudy.

Low temperatures: 68-72

Max RH: 50% upper elevation, 60% lower elevations.

20FT Winds: WSW 5-8 mph gusting 15 to near midnight, then weakening & becoming terrain-driven.

WEATHER DISCUSSION: Partly to mostly cloudy today and Saturday due to monsoon moisture surge. A slight chance of light showers near fire this morning. The large upper ridge continues to influence NorCal with mid-level cloudiness into the weekend. In addition to clouds, the increasing afternoon/evening SW winds will moderate temperatures and increase RH. Potential thunderstorms over Sierra and northern Coastal Range through weekend...with a very small chance of thunderstorms near the fire today and Saturday.

OUTLOOK FOR SATURDAY/SUNDAY:

Saturday: Slightly cooler with good onshore flow. Upper ridge bringing monsoonal moisture and isolated thunderstorms over Sierra, with very small chance near the fire.

<u>High temps:</u> 85-89. <u>Max/ Min RH:</u> 60% / 30%. <u>Winds:</u> Slope winds with WSW ridge winds 8-12 gusting 20-25 mph late afternoon toward midnight. W 4-8 mph gusting 15 down Miller Canyon late evening.

Sunday: Slightly cooler with a decent onshore flow. Upper ridge bringing monsoonal moisture and isolated thunderstorms over Sierra.

<u>High temps:</u> 86-90. <u>Max/ Min RH:</u> 65% / 35%. <u>Winds:</u> Slope winds with WSW ridge winds 6-10 gusting 15-20 mph mid-afternoon to near midnight. W 4-6 mph gusting 10 down Miller Canyon late evening.



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 8	TYPE OF FIRE: Wildland Fire

FIRE NAME: Wragg OPERATIONAL PERIOD: 07/31 (0700-0700)

DATE ISSUED: 07/30/15 TIME ISSUED: 2100

INPUTS

WEATHER SUMMARY

Cloudy becoming partly cloudy.

TEMPERATURES: 90 - 93 RELATIVE HUMIDITY: 20 - 25%

20 FT WINDS: (MPH)

RIDGETOP: WNW 3 - 6 gusts 10 then SW 6 - 9 gusts 15 late AM, increasing 8 - 12 gusts 20 - 25 early evening.

SLOPE/VALLEY - NNW 3-7 in aligned canyons, terrain driven by 1000

OUTPUTS

FIRE BEHAVIOR

Yesterday's burn period had minimal levels of fire activity. Early smokes were addressed and did not resurface. If a fire establishes outside the line key contributing factors for large fire growth have been RH values below 15%, and influence of solar radiation.

Heavy concentrations of 4 year drought stressed fuel loads 6' to 15' high have required manipulation of fire models to truth actual fire activity.

Fire Behavior for Optimal Alignment

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	P(i)G
Grass Group	16 - 25'	2 - 5'	4 – 8'	69%
Shrub Group	6 - 18'	1 – 3'	4 - 7'	69%

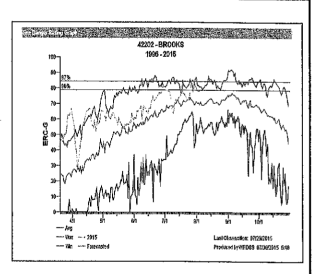
SPECIFIC:

The southern divisions X – U are still very much a concern. A consistent theme to the Wragg fire has been spot fires and slop overs. If a sleeper ignites, it will be doing so in receptive critically low fuel moisture grass and volatile chamise

ERC-G data from Brooks RAWS (17miles north) has levels trending lower from to max levels 97% but still above 90%.

The fuel loads in these canyons are heavy brush groups. Expect any single or group torching to rapidly expand and slope runs to be imminent for any fires along the ridge lines or in drainages. Also anticipate:

- Established fires to be too intense for direct attack on the head by persons using hand tools.
- Equipment such as dozers, pumpers, and retardant aircraft to be necessary to secure control lines.



AIR OPERATIONS:

Possible inversion lifting by 10 am

SAFETY

Steep canyons with receptive fuel beds below work areas. Watch for rolling material or possible undetected spots fires below your work area.



WRAGG INGIDENT GA LNU 006678



SAFETY MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

WRAGG

July 30, 2015

14:00

4. PREPARED BY: Joe Buchmeier SOF1 (T) 5. LEADER NAME:

Gabriel Santos SOF1

6. OPERATIONAL PERIOD: 7/31/15 0700

TO

8/01/15 0700

NEW FIRES IN THE UNIT EVERYDAY, STAY FOCUSED AND HAVE A CONTINGENCY PLAN

- HIGHER TEMPERATURES, MAINTAIN HYDRATION, TAKE SHADED BREAKS AS NEEDED, SUNSCREEN IS AVAILABLE AT THE MEDICAL TRAILER.
- With the new ramp up on this fire make sure the incoming personnel are briefed on the current situation and their radios are cloned to the comm plan.
- · Stay aware of what is happening around you and adapt your exit strategy accordingly. ESTABLISH: LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES AND SAFETY ZONES.
- Lots of poison oak cases coming in, physician is available at Delta Camp from 0800 to 1200 daily, if shots are needed.
- Back haul is in progress while the fire fight continues. Use proper lifting techniques and beware of stump-holes, steep slopes, trip hazards and loose footing.
- Take care of your feet!!! Change your socks regularly and get prompt medical attention for blisters.
- If personnel get fatigued but it's not a medical emergency use line medics for evaluation and rehab in a shaded area on the fire line. Rehab trailer is also available at DP30.
- Monitor your crews and personnel around you for signs of fatigue and do regular pulse checks. Everybody needs a reset but there's more work to be done.
- Follow the new one way traffic plan on the incident. SLOW DOWN and Drive Defensively!

HIRED EQUIPMENT NEEDS TO DO OPERATOR CHANGE ON THE LINE NOT IN CAMP. NON ESSENTIAL PERSONNEL CANNOT BE WITH THEM ON THE LINE. PROPER PPE IS REQUIRED AND THEY NEED TO BE AT THE MORNING OPERATIONAL BRIEFING.

1. Incident Name	: WRAGG		2. Incident Number: CALNU006678						
3. Date/Time Pre	•	4. Operatio			7/31/15 Date To: 8/1/15				
Date: 7/30/15	Time: 1400			Time From:					
5. Incident Area	6. Hazards/Risks			7. Mitigat					
ALL	STEEP TERRAIN			1	OST LOOKOUTS				
				- W	VATCH FOOTING				
ALL	NARROW ONE WA		•	- H	EADLIGHTS ON				
	SOME PREVIOUS			- SLOW DOWN,					
	NOW OPEN TO TH	IE PUBLI	<u> </u>	- F	OLLOW TRAFFIC PLAN				
ALL	FATIGUE				IAINTAIN PROPER WORK EST CYCLES				
· · · · · · · · · · · · · · · · · · ·				- D	OCUMENT ON ICS 214.				
ALL	HIGH TEMPEATUR	RES			IAINTAIN 3 TO 1 WATER TO LECTROLYTE RATIO.				
	HYDRATION				RY TO TAKE SHADED REAKS				
ALL	CRITICAL FUEL M	OISTURE	ES	F	AY CLOSE ATTENTION TO IRE BEHAVIOR AND CHANGING CONDITIONS.				
ALL	CHANGING WEAT CONDITIONS	HER		v	MONITOR CURRENT VEATHER CONDITIONS IND OBTAIN FORECAST.				
ALL	AVIATION HAZARI	OS		- N	IONITOR AIR TO GROUND.				
ALL	ROLLING MATERIA BURNED SLOPES	ALS ON		В	E CAUTIOUS OF WORKING ELOW CREWS AND QUIPMENT				
ALL	COMMUNICATION	S		- F	OLLOW COMM PLAN				
				- u	ITILIZE HUMAN REPEATER				
ALL	POISON OAK				VASH WELL AND WASH IOMEX				
					HYSICIAN AVAILABLE 0800 O 1200 AT DELTA CAMP				
ALL	CUTTING LINE ON ISLANDS	UNBUR	NED	1	MAINTAIN SAFE WORKING DISTANCES.				
				A	VOID COMPLACENCY				
ALL	NEW INCIDENTS			- H	IAVE CONTINGENCY PLAN				
		~00			DENTIFY RESOURCES HEAD OF TIME				
8. Prepared by: G	Sabe Santos IMT 6 SOF1:	f f	Joe Buch	nmeier IMT	6 SOF1 (T)				
ICS 215A		Date/Tim 7	7/30/15		•				

CAL FIRE Incident Management Team 6 WRAGG INCIDENT SAFETY ALERT

CA LNU 006678 HEAT RELATED ILLNESS "If it is Predictable it is Preventable"

Due to record-breaking high temperatures expected throughout California over the next two weeks all incident personnel shall review and implement the following Heat Related Illness Prevention guidelines and document the training on you unit log (ICS 214 form).

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key. *HEAT RELATED ILLNESS IS PREVENTABLE*.

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- Water is the primary form of fluid replacement
- Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- Cool / cold water is preferred
- Consider a carbohydrate / electrolyte sports drink as a portion (25%-50%) of the fluid intake

Avoid Hyponatremia

- Hyponatremia develops when the concentration of sodium is diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- Symptoms can include disorientation, headache, muscle cramps and nausea

Avoid Certain Drinks

- To help prevent dehydration, **avoid** carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- Caffeine hastens fluid loss in the urine.

Web Resources

- OSHA Heat Stress Card: www.osha.gov/publications/osha3154.pdf
- 6 Minutes for Safety: www.nifc.gov/sixminutes/dsp discussion.php?id=67

IMT 6 SOF1 Gabriel Santos...

IMT 6 SOF1 (T) Joe Buchmeier

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Demob Safety Message

On Behalf of CAL FIRE Incident Management Team 6 we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- ✓ Conduct walk around before driving
- ✓ Check for and secure all loose items (ie: tools, hose, and packs)
- ✓ Wear seat belts at all times.
- ✓ Monitor all drivers for fatigue,
 - Switch drivers regularly if possible
 - o If not find a safe place to stop, exit the vehicle and stretch
 - o If all else fails, stop and take a short rest to revitalize
- ✓ Obey Posted Speed Limits
- ✓ Ensure Personnel have adequate nutrition and hydration for the trip
- ✓ Be prepared for the next incident

Thank you again for your hard work!

Gabriel Santos SOF 1 IMT 6

Joe Buchmeier SOF 1 (Td

Lookouts

Communications

Escape Routes

Safety Zones

DIVISION ASSIGNMENT LIS	1. Br	anch					2. Division/Group Division A / C / G / M				
3, incident Name	3G	4. Op	perational Period Date: 7/	31/2015	to	8/1/2	2015	Time:	0700-0	700	
5. Operations Personnel											
Operations Chief	Mike Webb (Day)		Division/Group So			Don	Luis				
	Polo Rodriguez (I	Night)				ļ					
Branch Director			Branch Safety			<u> </u>		,			
6. Resources Assigned this Period		Manager San									
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Drop C	ff PT/Tir	ne	Pick Up F	T./Time	On	Line	Off Line
STE XSO 2345E 2351E	Aaron McAlis	ster	19	DP 2	0 / 080	00	200	00	1		
FEMP •	Rhonda Lela	nd	1	DP 2	0 / 080)0	200	00	[]	
FEMT /	Jeffrey Johns	ton	1	DP 2	0 / 080	00	200	00	. ,		
SOFR /	Robert Ford	d	1	DP 2	0 / 080	00	200	00		<u> </u>	
7.Control Operations Mop up and tactical patrol 5 8. Special Instructions Be aware of several rolling roc		along Hig	hway 128.								
NIFC C2 (channel 2) and NIFC											
These two channels are linked		Use either	one of these	channels	to cor	nmunio	cate to	Wragg	commun	ications.	
All resources on A/C/G/M wil	10.00 A. T.	75 · 17 F5	San	sa daera i lab	7. 2 . 3.	- y_ 'V - 1	200 2 1			N. A., N	भक्ता १५८५ हो <i>स</i>
9. Division/Group Communication			Topical	er en ûr gester. Bester en	\$2.00		3. N. J.	5 1 N 1	an de la res		သည် ရှိနှင့်နှင့်ကို
Function Frequency	System	Chann	iel 🧱	Function	50	quency		Sy	/stem		
RX 170.0125 Command Tone 123.0	NIFC	NIFC	C9	EMS -		RX / T 156.07	50	١	NFC	CAL	CORD
TX 165.2500 RX/TX Tacitical DIv/Group 151.3775 TX/RX 192.8	NIFC	CDF		Air to Ground		(/RX 1 RX/T) 159.40 (/RX 1	X 50	,	NIFC	CDI	F T22
Prepared by (Resource Unit Ldr.)	9' L <i>31</i> 1 _	by (Planning S	1 / 1			_	Date			Time	
Steve Oaks	Buddy E	Bloxham (T) (! <i>」</i> レ	~	R		7/30/2	2015		2300	

ICS 204

DIVISION ASSIGNMENT LIST			1. Bra	neh	111 / N /		2. Division/Group				
DIVIDION A					III / IV		Division P / T				
3. Incident Name	141Ph 4 /	20	4. Ope	erational Period							
	WRAC		50° 5 1 1 20° 1 1 ° 1		/31/2015 to		8/1/2015		0700-070		
5. Operations Pe	rsonnel					. 1					
Operations Chief	,	Mike Webb (Day)	· · · · · · · · · · · · · · · · · · ·	Division/Group S	upervisor	1	Matt Milojevich 🖍				
		Polo Rodriguez (Ni	ght)				Eric Bither (T)				
Branch Director	denote the contract of the con-	F. Berbena / T. Ernst	(T)	Branch Safety		51 A 3					
	signed this Period	The second of th	6			200					
Strike Team/Task Ford	e/ Resource Designator	Leader		Number Persons	 		-	PT./Time	On Line	Off Line	
STC LMU 9224		Sean Delacou	ır	18	DP 30 /	0800	08	00			
STC SCU-9460	6* 9161C'	Tim Main	Z'	20.29	DP 30 /	DP 30 / 0800		00			
STC BEU 9460	oc /	David Nicolson	David Nicolson		DP 30 /	0800	20	00			
STC MMU 942	oc 🗸	Brian Ailman		18	DP 30 /	080	20	00			
STG TGU 925	iG 🗸	Hosington Jesse McGuir	e	30	DP 30 /	0800	20	00			
CRW Patrick (Corp C-60			20	DP 30/	0800	20	00	. 🗆		
CRW Oregon	Woods C-61	Ben Cool	Je.	20	DP 30 /	0800) 20	00			
PVT DOZ E-31	1	Kevin Robinso	n	.21	DP 30 /	0800) 20	00			
PVT DOZ E-41	1	Bruce Fields		21	DP 30 /	0800) 20	00			
PVT W/T E-87		Anthony Wanz	Anthony Wanzer		DP 30 /	0800) 20	00			
PVT W/T E-96		Sam Cooksor	Sam Cookson		DP 30 /	0800) 20	00			
SOFR*		Jack Thomas	S	‡ 0	DP 30 /	0800	90 (00			
FEMP*		Chris Mickelso	on	1	DP 30 /	0800	08	00			
FEMT*		Ayala Bias		1	DP 30 /	0800	08	00			
7.Control Operations)	Kylemccan	n	20							
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Mop up 300 fe		· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·				
8. Special instructions Ensure I CES is	s in place in all [Divisions									
1	·	C9 (channel 3) are the	current o	command rep	eater system	١.					
	•	and are hard toned. Us		•	•		unicate to V	Vrago c	ommunicati	ons.	
	ources in Bold							00			
9. Division/Group	Communication	Summary						Kara Y			
Function	Frequency	System	Channe	el .	Function-	Frequ	ency	Sy	stem		
	RX 168.1000			275	ra Farencia Santania	R	X/TX				
Command 2	Tone 123.0	NIFC	NIFC O		EMS.	15	6.0750	N	IFC	CALCORD	
450000	TX 170.4500					TX/	RX 156.7	ļ) 	
1000 - 10	RX/TX						RX/TX				
Tactical Div/Group	159.3075	NiFC	CDF T	27	ir to Ground		9.4050	NIFC		CDF T22	
	TX/RX 192.8	<u> </u>	·		1	TX/	RX 192.8	<u></u>			
Prepared by (Resour	ce Unit Latr.)	Approved by (F		11 \/\	X//		Date	2045	Tim		
Steve Oaks		Buddy Blo	Allalli ()		184		7/30/	2010	23	<u>UU</u>	

DIVISION ASSIGNMENT LIST			anch	III / IV	2.	Division U / X					
3, Incident Name		4. Op	erational Period								
WRA				31/2015 to	8/1/2	2015 Ti	me: 0700	0-0700			
5. Operations Personnel								,			
Operations Chief	Mike Webb (Day)		Division/Group Su	pervisor		ino Degraffenreid					
	Polo Rodriguez (Nigh	it)			Johr	n Green	enberg (T) 🗸				
Branch Director	F. Berbena / T. Ernst (T) /	Branch Safety	to the second second	and the second second second	A 2 4 2 2 2 3 3 3 5 5	Anderskerie og 1944 fr	at handa are were	a traditional and a		
Resources Assigned this Perio	d					42.5					
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Drop Off PT	,/Time	Pick Up PT.	/Tim On t	.lne	Off Line		
STC TGU 9250C*	Bill Stirton		19	DP 40 /	0800	0800	E	<u> </u>			
STC SCU 9160C*	Sam Gonzalez		19	DP 40 /	0800	0800] :	Q		
STC SHU 9241C	Dave Hotchkiss		21	DP 40 /	0800	2000]			
STC XME 2150C	Kirk Thomsen		16	DP 40 /	0800	2000]			
STG TGU 9254G	Todd Horton		31	DP 40 /	0800	2000]			
CRW Grayback C-57 8A	Ramiro Mendo	za	20	DP 40 /	0800	2000]			
CRW Oregon Woods C-58 🗸	Charles Wa	lkin	s 20	DP 40 /	0800	2000]			
CRW Patrick Corp C-59	Garth Benn			DP 40 /	0800	2000	Ε]			
DOZ PVT E-309 🗸	John Dillsaver		21	DP 40 /	0800	2000]			
DOZ PVT E-310 🗸	Steven Gardner		21	DP 40 /	0800	2000]			
W/T PVT E-95 🗸	Mark Bashem		21	DP 40 /	0800	2000	C]			
W/T PVT E-323 ✓	Jesse Slotte		21	DP 40 /	0800	2000]			
W/T PVT E-353 🗸	Rich Kosotti		1	DP 40 /	0800	2000]			
7.Control Operations	<u> </u>		·····		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Continue to Improve existing Mop up 300 feet.	ng line.					. •		• 1	: : :		
8. Special Instructions Ensure LCES is in place in all NIFC C2 (channel 2) and NIF These two channels are linke All 24 hour resources in Bo	C C9 (channel 3) are the cud and are hard toned. Use ϵ					ate to Wr	agg commu	ınicatioı	ns.		
9. Division/Group Communication	The second secon	12 (A) 4 (A) A(A) (A)						a da ábec. A Volta a a			
Function Frequency	System	Chan	nel	Function	Frequency		System	L			
RX 168.1000 Command Tone 123.0 TX 170.4500	1000 NIFC NIFC		C2	EM9:	RX / TX 156.0750 TX/RX 156.7		NIFC		CALCORD		
RX/TX Taclical Dlv/Group 151.1825 TX/RX 192.8	_	CDF	T28 A	r to Ground	RX/T 159.40 TX/RX 1	150	NIFC	C	DF T22		
Prepared by (Resource Unit Lift.)	Approved by (Plan		act, Ch.)	200		Date 7/30/20	15	Time			

DIVISION A	DIVISION ASSIGNMENT LIST			1. Branch		III / IV	V		2. Division/Group 2 of 2 Division U / X				
3. Incident Name		· · · · · · · · · · · · · · · · · · ·		4. Operation	al Period				<u> </u>	 .			
	WRAG	3G		ח	ate: 7/3	1/2015	to	8/1/2015	Time	0700-	0700		
5. Operations Pe	ersonnel					7172013	10	0/1/2013					
Operations Chief		Mike Wel				<u>210 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>			graffenreid /				
- Political Control			riguez (Night) Divis	lon/Group Sup	pervisor		_	eenberg (T) /				
Branch Director			a / T. Ernst (T)		ch Safety					, (- /			
	signed this Period									adel (diff			
	ce/ Resource Designator		Leader	Num	ber Persons	Drop Off	PT./Tin	ne Pick Up	PT./Tim	On Lin	e Of	f Line	
W/T PVT E-35	5 🗸	Ben Radtkey			2	DP 40	/ 080	00 20	00				
FEMP*	1	An	Anthony Rivas		1	DP 40	/ 080	00 08	00				
FEMT*	V	Da	niel Stefani		1	DP 40	/ 080	00 08	00				
SOFR*	/	Ste	eve Forman		1	DP 40	/ 080	08 08	00				
							.,						
			, , , , , , , , , , , , , , , , , , , 							·		···	
· · · · · · · · · · · · · · · · · · ·													
						•		,		• • • • • • • • • • • • • • • • • • • •			
												·	
								·····					
					[i		•			
7,Control Operations			•						· · · · · · · · · · · · · · · · · · ·	 	 L.,		
Continue to in	nprove existing	line.											
Mop up 300 f	eet.												
			· · · · · · · · · · · · · · · · · · ·										
8. Special Instruction													
	s in place in all D												
	nel 2) and NIFC				•	•							
	nnels are linked		d toned. Use eit	ther one o	f these ch	annels to	comr	nunicate to '	Wragg o	communi	cations.		
·	sources in Bold	2.1 1. 1		mystalle).	TALBY MUDI	itania kata	twite st	Niko energias di	9824 Y 2425 - 1	erio, andra	na saé a la laura	· (* - (* <u>(</u>)	
9. Division/Group	o Communication (System		Channel		75 10 25 720	Feet			<u> </u>			
1 4 2 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	RX 168.1000	- Systell	<u>'</u>	o laitig	40	unction	ļ	uency RX / TX	Sys	item			
Command	Tone 123.0	NIFC	N.	IFC C2	15-200E			56.0750	NI	FC	CALCO	nn.	
	TX 170.4500					EMS .	l	/RX 156.7			CALCO	מא	
TO THE REPORT OF THE PARTY OF T	RX/TX				0.947 <u>,67</u> 6 2160 vd.44	Carrier Circles Marcus Circles Marcus Circles		RX/TX	<u> </u>		·		
Tactical Div/Group	151.1825	NIFC	C	DF T28	Aîr.	to Ground		59.4050	NI	FC	CDF T	22	
gy a constant a second and a second a second and a second a second and	TX/RX 192,8					100 Pe 15	İ	/RX 192.8			UDI I	L£	
Prepared by (Resour		l	Approved by (Planni	ng Sect. Ch∕∩		7.		Date			l'ime	<u> </u>	
Steve Oaks	># /		Buddy Bloxhai	11	VA			7/30/	2015	1	ລສບບ ≀iwe		

ICS 204

DIVISION ASSIGNMENT LIST			1. Branch			1	2. Division/Group Fire Line Suppression Repair			
3. Incident Name			4. Operational Pe	riod	 	 -				
WRAC			Date:	7/31/2015	to 8/1/2	2015 Time	e: 0700-0	700		
5. Operations Personnel										
Operations Chief	Mike Web	b (Day)	Division/Gro	oup Supervisor	Meg	an Scheel	ine 🗸			
	Polo Rodr	iguez (Night)							
Branch Director			Branch Safe	ety		Warten in Jerije V	rtiek vita tektora			
6. Resources Assigned this Period			<u> 1940 ja garan</u>		, (21) (21) (21) 					
Strike Team/Task Force/ Resource Designator		Leader	Number Per			Pick Up PT./Tim	9 On Line	Off Line		
CRW Miller Timber C-64			20	DP 40	/ 0800	2000				
W/T PVT E-281 ✓	Richard Mendoza		1	DP 40	/ 0800	2000				
W/T PVT E-354	Wes	sley Burns	1	DP 40	/ 0800	2000				
W/T_PVT E-356	An	dy Strode	1	DP 40	/ 0800	2000				
	1	WARRANT			,					
							<u> </u>			
										
·										
7.Control Operations										
Implement fire line suppress	ion repair p	lan.								
8. Special Instructions										
NIFC C2 (channel 2) and NIFC	C9 (channe	l 3) are the cur	rent commar	nd repeater syst	em.					
These two channels are linked	and are hard	d toned. Use ei	ither one of th	nese channels to	o communi	cate to Wra	gg commur	nications.		
All resources in Fireline Sup	pression Re	pair will be 12	2 hour							
9. Division/Group Communication	Summary									
Function Frequency	System	(Channel	Function	Frequency	<u> </u>	System			
RX 168.1000					RX/1					
Command Tone 123.0	NIFC	N	IFC C2	EMS-	156.07 TX/RX 1		NIFC	CALCORD		
TX 170.4500	<u> </u>				RX/T					
RX/TX Tactical Div/Group 154.2875	NIFG	VF	FIRE 25	Air to Ground	159.40		NIFC	CDF T22		
TX/RX 156.7					TX/RX 1	92.8				
Prepared by (Respurce Unit/Ldrt)	<u> </u>	Approved by (Plant	anning Sect. Chr.)			Date T		Time		
Steve Oaks				JKI-		7/30/2015		2300		

DIVISION ASSIGNMENT LIST			1. Branch	Conting	genc	2. Division/Group				
3. Incident Name			4. Operational Pe	erlod		-	L			
WRA			Date:	7/31/2015		8/1/2015	Time:	0700-	0700	
5. Operations Personnel										
Operations Chief	Mike Web	b (Day)	Division/Group Supervisor			ldivar (T)			
	Polo Rodr	iguez (Night)								
Branch Director	Ron Robe		Branch Saf	-						
6. Resources Assigned this Period									1	
Strike Team/Task Force/ Resource Designator	- I	Leader	Number Pe	· · · · · · · · · · · · · · · · · · ·	ff PT./Tim		PT./Time	On Lir	1 0	Off Line
CRW Dust Busters C-62 ✓	4	ayler	20) ICP	/ 0800	20	00			
CRW Grayback C-63 8 B	Tim 1	<i>ygren</i>	20	ICP	/ 0800	20	000			
DOZ PVT E-330	Greg	g Parmeter	Z	1 ICP	/ 0800	20	000			
DOZ PVT E-55	Jir	n Wiggin	2	(ICP	/ 0800	20	000			
DOZ PVT E-308 no show	Trac	y Coleman	Z	, ICP	/ 0800	20	000			
DOZ PVT E-313	Greg	g Parmeter	Z	1 ICP	/ 0800	20	000			
DOZ PVT E-331		Brett	Z	i ICP	ICP / 0800 20					
DOZ PVT E-379 / Bill Everett			Z	Z ICP/0800 2		20	000			
DOZ PVT E-340 🗸	Ro	bert Lea	Z	, ICP	/ 0800	20	000			
DOZ PVT E-121 🗸	Rober	t Dominikus	A	1 ICP	/ 0800	20	000			
HEQB 🗸	Kev	vin Molloy	1	ICP	/ 0800	20	000			
HEQB 🗸	Dar	ren Beaty	1	ICP	ICP / 0800		2000			
HEQB 🗸	Tyl	er Gilliam	1	ICP	ICP / 0800		2000			
HEQB 🗸	Blak	e Herman	1	ICP	/ 0800) 20	000			
7.Control Operations Open up all contingency doz CLW Inbound C-		ss Nettle	ship	201						
Special instructions NiFC C2 (channel 2) and NiFC These two channels are linked All resources in Contingency	and are hard	toned. Use eith		,		nmunicate to	Wragg c	ommur	nleation	s.
9. Division/Group Communication	STATE OF STREET					en desputat per per Carlo and an all all		NAVY		
Function Frequency	System	Ch	annel	Function	Freq	uency	Syste	em .		<u> </u>
Command Tone 123.0 TX 170.4500	NIFC	NIF	C C2	EMS	F		NIFC		CALCORD	
RX/TX -Tactical Div/Group 159.3525	NIFC		F T25	Air to Ground	1	RX/TX 59.4050 /RX 192.8	NIF	С	CI)F T22
Prepared by (Resource Unit of Steve Oaks	(Resource Unit of) Approved by (Planni			Als	2=	Date 7/30/2	· T			

DIVISION ASSIGNMENT LIS	т	1.	. Branch				2. Division/Gi	roup on Staging
3. Incident Name		4.	. Operational Pe	riod		·		
WRAC	GG .	,	Date:	7/31/2015	to	8/1/2015	Time: 070	00-0700
5. Operations Personnel								
Operations Chief	Mike Webl		Staging Are	a Managet				
	Polo Rodr	iguez (Night)	Olaging Alla	a radiogor		Jim Buck	ley 🗸	
A H				a gaga ang kanalang kalang	949 - 1953 T. Š		Start Contract	
6. Resources Assigned this Period Strike Team/Task Force/ Resource Designat	a de la companya de La companya de la companya de l	Leader	Number Pe		off PT./Tin			Line Off Line
Strike Legith Lask Lotter Mesonice Designar		Leader	TABINDOT I C	Бібр с		TO THE STATE OF	, , , , , , , , , , , , , , , , , , , ,	
					.:			
								
			<u> </u>					
						····		
	 		1					
								-
the person of th								
· · · · · · · · · · · · · · · · · · ·								
7.Control Operations Maintain operational readine	ess with a 3	minute respons	se.					
		.,		1		<u> </u>		
8. Special Instructions NIFC C2 (channel 2) and NIFC	CO (channal	2) are the ourre	ent domman	id ropostor sv	etem			
These two channels are linked						nmunicate to) Wradd comn	nunications
These two charmers are mixed	and are maid	toried. Ose etti		ioso onamicio		mindinodic a	o wagg com	arriodiono.
9. Division/Group Communication	Summary				and the s			
Function Frequency	System	Cha	annel	- Function	Frec	quency	System	
RX 168.1000				10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (RX / TX		
Command Tone 123.0	NIFC	NIF	C C2	EMS.	1	156.0750	NIFC	CALCORD
TX 170.4500					(T)	(/RX 156.7		
RX/TX		,		45 V 2 ME 1828 7 5 1 TE V 4 2 ST 18 ME 18 1	ě.	RX/TX		
Tactical Div/Group 159.2925	NIFC	CDF	F T26	Air to Ground	1	159.4050	NIFC	CDF T22
TX/RX 192.8					(T)	(/RX 192.8		
Prepared by (Resource Unit Ldg)		Approved by (Planning	g Sect, Chr.)	10,	/	Date		Time
Steve Oaks		Buddy Bloxham	ι(т) (′ Х	V/11 -		7/30/	2015	2300

Steve Oaks

	AIR	AIR OPERATIONS SIMMARY	ALIA AN	MARY	CC-821	ءِ		Prepared By		Q	Date Prepared	pa	Time Prepared
		בו בואיוור -	100 CM		77-001	0.	Sco	Scott Packwood AOBD	OBD	Thr	Thursday July 30, 2015	2015	2000
	1. INCIDE	1. INCIDENT NAME:		2. OPI	2. OPERATIONAL PERIO	IL PERIOD DATE:	Start Time	End Time	Sunrise	rise	Sal	Sunset	Cutoff
	WR	WRAGG			7/31	7/31/2015	800	2100	611	-	20	2027	1957
		3. REMARKS (Sa	afety Notes, I	łazards, Air	Operations	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)			4. ME	4. MEDEVAC Aircraft;	اندا	2	5. TER DESCRIPTION:
.VOID Aerial . These Areas	Application ol s, immediately TR	All GPS data to Retardant or Foa Notify the AOBD ACK ALL RETARI	be Collected Im within 30C and Provide DANT AND W	d in <u>Degrees</u> 7 of Waterw the Lat / Lo ATER DRO!	s, Minutes, L ays, Bodies ng, estimate	All GPS data to be Collected in <u>Degrees, Minutes, Decimal Minutes</u> Format. AVOID Aerial Application of Retardant or Foam within 300' of Waterways, Bodies of Water, etc. If Retardant or Foam is Dropped Within These Areas, Immediately Notify the AOBD and Provide the Lat / Long, estimated Number of Gallons and a Map Detailing The Area TRACK ALL RETARDANT AND WATER DROP LOCATIONS AND GALLONS DROPPED	nt or Foam is Di id a Map Detailii PPED	opped Within ng The Area	Name: Phone: Make / Locatic	Henryf Model: Santa Rosa n: <u>Request Info:</u> Through Communications direct.	Henry1 Santa Rosa <u>Ifo:</u> ations direct.	Request # / Radius: Altitude: Centerpoint: NOTAMS:	A-21 5 NM 6,500 MSL Let Long 38.29.74 122.06.14
		Wragg Helibase	e, ranch gate i	East of 2587.	2 HWY 128,	Wragg Helibase, ranch gate East of 25872 HWY 128, 38 30.030 X 122 01.376			See Medical	See Medical Plan For Additional Info	ional Info	Julie Stewart http://tfr	ulie Slewart (503) 808-6728 (503) 780-0097 http://tfr.faa.gov/tfr2/list.html
6. PERSONNEL		Name	Phone	эпе	7. FREQUENCIES	CIES	AM	FM	Tone	8. FIXED-M	ING (# Avail	I / Type/ Make	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD	Scott	Scott Packwood	530-310-2236	0-2236	Air / Air FIXED-WING	D-WING	128.2750Briefing	164.7500					
ATGS					Air / Air ROTARY WING	ARY WING	132.3750			Airtankers			
HLCO	Mike	Mike Deacon	530-412-1509	2-1509	AIR / GROUND	Ω		159.4050	192.8	1 1			
ASGS	Tom	Tom Swanson	805-903-3481	3-3481	COMMAND TX	×	NIFC CMD 2	170.4500	123.0 / T2	Cadplane's			
ASGS (T)	Burke	Burke Kremensky	619-592-9122	2-9122	COMMAND RX	8	NIFC CMD 2	168.1000	CSQ	001			
HEBM	Trev	Trevyn Close	530-864-1264		DECK			163.1000		25 X			
HEBM (T)	Dave	Dave Manson	831-247-7253	7-7253	Take Off / Lan	Take Off / Landing @ HB-TOLC		123.0250					
					CALCORD - MEDICAL	WEDICAL		156.0750	156.7	Other			
					AIRGAURD - Emergency	Emergency Only		168.6250	&- C- C- C-	<u> </u>			
1		9. HELICOPTERS (Use Additional Sheets As Necessary)	lse Additional	Sheets As Ne	scessary)			_	9. HELICOPTERS (Use Additional Sheets As Necessary)	(Use Addition	al Sheets As	Necessary)	
7 \$ 7	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS	FAA#	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS
823 A-137		UH-60A+	Wragg			CNG							
827 A-138	₩.	UH-60L	Wragg			CNG	N4TV A-94	m	AS350B2	Wragg	800		HELCO, Cargo
HT703 A-134	1	S-61	Wragg	800									
							671AC A-118	e	407 BHT	Wragg	800		HELCO, Recon
216PJ A-93	2	Bell214	Wragg	800		Cargo, PAX							
703SG A-120	2	UH1H+	Wragg	CET									
FAA#	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS	FAA#	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS

OCC SOL VONMILIS SUCITABLES CIA	MINANDA ICE 220	-	Prepared By:	:	Date Prepared	Time Prepared
NO SERVICE OF THE SER		Scot	Scott Packwood AOBD		Thursday July 30, 2015	2000
1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time End Time	End Time	Sunrise	Sunset	Cutoff
WRAGG	7/31/2015	800	2100	611	2027	1957

Task / Mission / Assignment (Type of Function Includes: Air Tactical, Retardant, Recon, Personnel Transport, Water

Fly To Fly From Mission Start Time Instructions For Tactical Aircraft or Name of Personnel or Cargo (if applicable) Type Function Notes: 18

Freq	¥	Tone	Ϋ́X	Tone	AM / FM	Freq	Τ×Τ	Tone	æ	Tone	AM / FM
A/G	159.4050	192.8	159.4050	192.8	FIM	A/A Rotor:	132.3750				AM
Command	170.4500	123.0	168.1000	CSO	FM	A/A Fixed:	164.7500				AM
Air Tactics					FM	TOLC:	123.0250		,	•	AM
AIRGUARD	168.6250	110.9	168.6250	110.9	1 4.	DECK	163.1000				FM
CALCORD	156.0750	156.7	156.0750	156.7	FM						
			Air Operations	ations S	Summary ICS - 220	3S - 220			,	ICS-220 2/99	2/99

Page 2

MEDICAL PLAN ICS 206

1. INCIDENT NAME **WRAGG FIRE** 2. DATE PREPARED 07/30/2015 3. TIME PREPARED 1800 4. OPERATIONAL PERIOD 7/31/15 - 8/1/15 0700-0700

Letter operations are the contract of			5. INCIDENT MEDIC	AL AID	STATION	S					
MEDICAL AID STA	TIONS]			LOCATION	ON		_		PARAM	MEDICS
Medic Module (Day) / MEDL (Nigh	t)		ICP Medical Unit							YES	NO
			6 TRANSPO	SOTATI	ดม			ga galanti			
· <u>注意</u> 思想是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		e se or	A. AMBULANO								
NAME				TION				HONE	<u></u>	PARAM	MEDICS
Vocavilla Eiro Donartmant		Man	aville							YES	NO
Vacaville Fire Department CALSTAR (Odd Days)			aville		·			499-520		X	
Reach Ambulance (Even Days	5		ocord					-252-505 -338-404		X	
Medic Ambulance	,	Vail						644-898		X	_
*Sonoma County Sheriff Copte PRIMARY (Rescue, Short Ha			oma County		···			-565-212		X	
**California Highway Patrol Co SECONDARY Day (No Nigh			oa County Airport					257-067		Х	
***Air Guard 825 SECONDARYNight (2000-0	700, Hoist)	Mat	her Air Force Base				530-	-477-064 	11	Х	· · · · · · · · · · · · · · · · · · ·
		+	B. INCIDENT A	MBULA	NCES :	a salah					
NAME					LOCATI	ON					MEDICS
Vacaville Fire M274 *24 ĤRS			DP 30 Pleasants Valle	y Rd./ S	hale Peak	Lane				YES X	NO
			7. HÖSF	NTALS:						[
NAME	/	ADD	RESS		EL TIME	PHC	NE	HELI	PAO	RURNIC	CENTER
Med Net Channel	1 Quality Dr. Va			AIR	GRND			YES	NO	YES	NO
Kaiser (Level 2 Trauma)	lle CA	2	8	707-624- 707-452-		X			X		
UC Davis Medical Center (Level 1 Trauma / Burn)	C Davis Medical Center 2315 Stockton Blvd, Sacramento CA 95817						2011 5669	Х		Х	
Vaca Valley Hospital	1000 Nut Tree F	₹d. V	'acaville	3 707-624-7000 X X X X						Х	
			8 MEDICAL EMERGE	NCY PF	ROCEDUF	(ES					Medical Constitution of the Constitution of th
 Communications Un 1. Ground 2. Operation 3. Safety 4. Medical Division Supervisor 	ervisor contacts: nications Unit EMS resource iit contacts; or Air ambulance as ins Unit or designee will sen	requ		POIN' TRAN	IRE OF IN ATION OF T OF CON ISPORTA T OF PICK	PATIENT_ ITACT TION REQ (UP	UESTED	BY: AIR	GR	OUND	
the used Communications Untraffic as needed and CAMP EMERGENCY: Contact Medical Unit with patient will respond to stabilize incident: Medical Unit contacts 1. Communical 2. Safety	signed factical freque for I/VI and only for ilt will clear command donly for duration of complaint/condition	uency durat id cha if nee	annel for emergency d.	PATIE IS AN AGE_ SEX:	ENT UNIT EMT WIT	FEMAL	T: YES	NO			
3. Logistics 4. Operation	S			ALLE	:MERGEN	ICIESSe	cure the	area and	i identii	fy witnes:	ses for

9. PREPARED BY: (Medical Unit Leader)
Jorge H Segura IMT 6 MEDL/Jeff Whiteker MEDL T -19

Comps/Claims

ICS 206

(Rev 03/12)

FR

10. REVIEWED BY: (Safety Officer)
Gabriel Santos IMT 6 SOF1

later investigation. Keep an accurate log of events.



INC	INCIDENT RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time
COMMU	COMMUNICATIONS PLAN	WRAGG	g g		7/30/2015, 1900 HRS	1900 HRS	7/31/15 - 8/1/15, 0700 - 0700 HRS
Ch Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Rеплаткs
							The state of the s
2 COMMAND	D NIFC C2	ALL DIVISIONS	168.1000	CSQ	170.4500	123.0	NIFC C2 LINKED TO NIFC C9
3 COMMAND	D NIFC C9	ALL DIVISIONS	170.0125	CSQ	165.2500	123.0	NIFC C9 LINKED TO NIFC C2
4							
2					:		
9							
7 TACTICAL	- CDF T13	DIVA/C/G/M	151.3775	192.8	151.3775	192.8	
8 TACTICAL	- CDF T28	X/n \la	151.1825	192.8	151.1825	192.8	
9 TACTICAL	- CDF T27	DIV P / T	159.3075	192.8	159.3075	192.8	The state of the s
0 _							
11 TACTICAL	VFIRE 25	SUPPRESSION REPAIR	154.2875	156.7	154.2875	156.7	FIRE LINE SUPPRESSION REPAIR
12 TACTICAL	- CDF T25	CONT. BRANCH	159.3525	192.8	159.3525	192.8	CONTINGENCY BRANCH
13 TACTICAL	- CDF T26	LAGOON STAGING	159.2925	192.8	159.2925	192.8	
14 TACTICAL		MEDICAL	156.0750	156.7	156.0750	156.7	AMBULANCE COORDINATION
15 TACTICAL	- A/G	ALL DIVISIONS	159.4050	192.8	159.4050	192.8	CDF T22
16 TACTICAL	- GUARD	EMERGENCY	168,6250	CSQ	168.6250	110.9	EMERGENCY ONLY
17							
18							and the state of t
19							
20 TACTICAL	GUARD	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY
Prepared By (Communications Unit) The Maguire, COML (t)	nunications Unit)	1		Incident Location: County: Solar	zation: Solano	Capell Valley, CA Latitude, Longitude:	38° 30.03′ N, 122° 07.10′ W
ICS 205 Excel	San All		7/30/15 18:24				

Base Camp Phone List

WRAGG INCIDENT- CA-LNU-006678

Name	Phone
Accommodations	916-203-6647
Communications	951-225-4507
Communications	951-225-4501
Clerical	951-977-4503 Fax
Cost	951-225-4502
Cost	951-977-4502 Fax
Demob	951-225-4503
Demod	951-225-4505
Logistics	915-225-4506
Medical	951-225-4504
Procurement	951-977-4501 Fax
Safety	951-225-4508
	951-225-4509
Time	951-225-4510
	951-977-4504 Fax

TRAINING MESSAGE

"ATTENTION"

IF YOU KNOW THAT YOU ARE BEING DEMOBED, PLEASE SEE TRAINING TO CLOSE OUT YOUR PAPERWORK PRIOR TO DEMOB

Training is located in the trailer next to DEMOB



CAL FIRE INCIDENT MANAGEMENT TEAM 6



BRIAN ESTES - INCIDENT COMMANDER

DEMOBILIZATION PLAN - SUMMARY Wragg Incident CA-LNU-006678

GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

GENERAL GUIDELINES

- O NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000 miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior to their scheduled demob time.
- o All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- o All strike team leaders are responsible to call North Ops at 1-800-237-3703 immediately upon being released from the incident.

RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment.

RELEASE PRIORITIES

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region Cal Fire forces
- 6. Within Region Cal Fire Forces
- 7. Unit CAL FIRE Forces

TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.

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CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- · Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for Interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

TURN INTO FINANCE DAILY

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

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Information:				 '

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CÉRTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 page 1 of 2 (1/07)						DOC. NUMBER:		
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FIRE SUPPRESSION REPAIR PLAN: WRAGG INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	

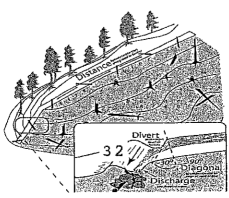
Dozer Line Repair

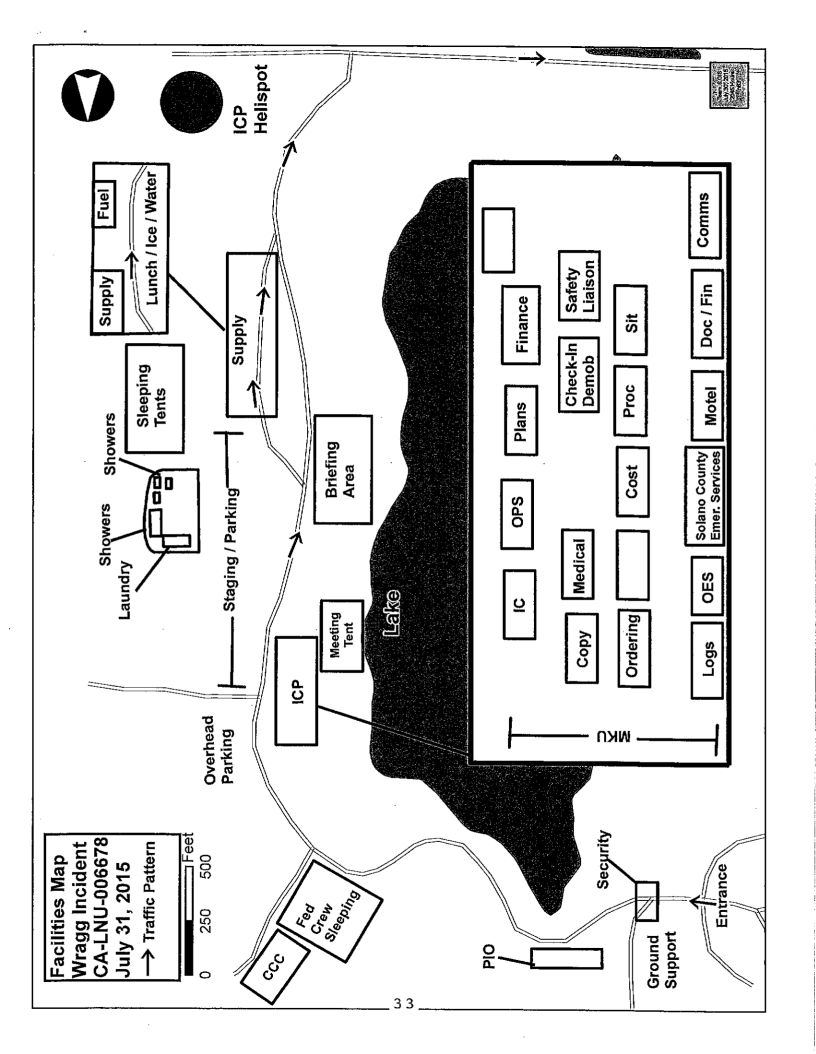
Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

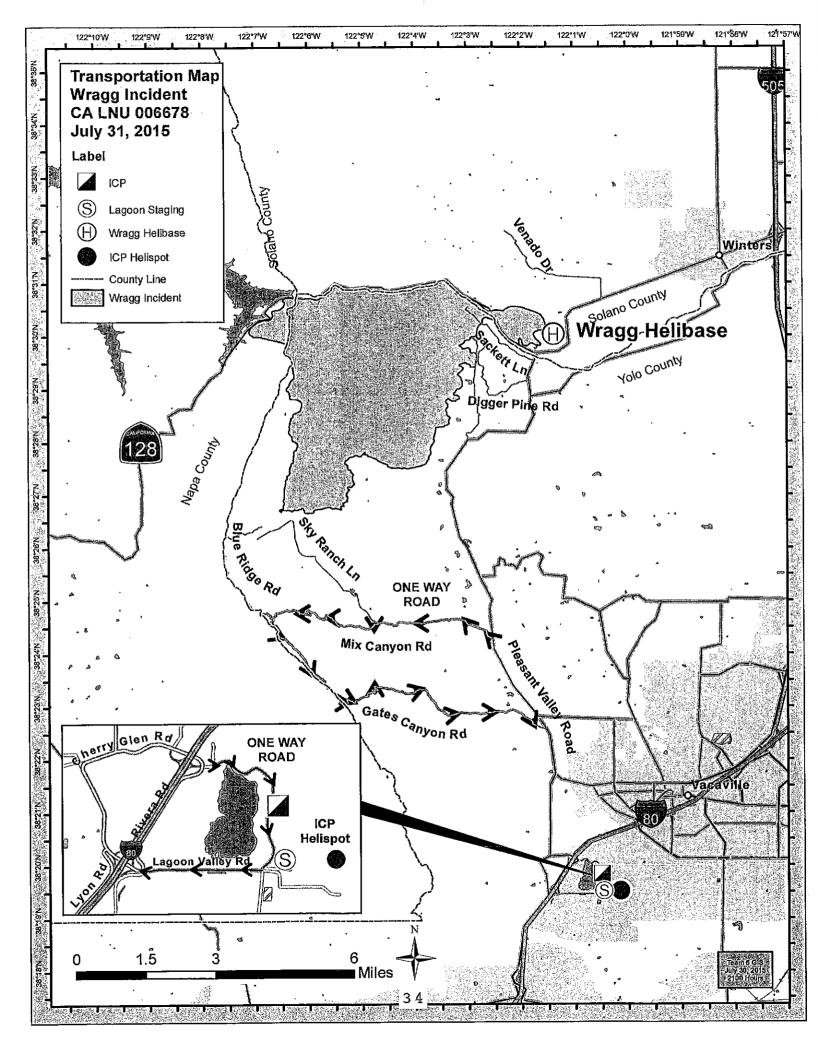
- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable drainage dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Vehicle access to dozer line on Bureau of Land Management lands shall be blocked using tank traps or other similar methods.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.







ACTIVITY LOG (ICS 214)

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